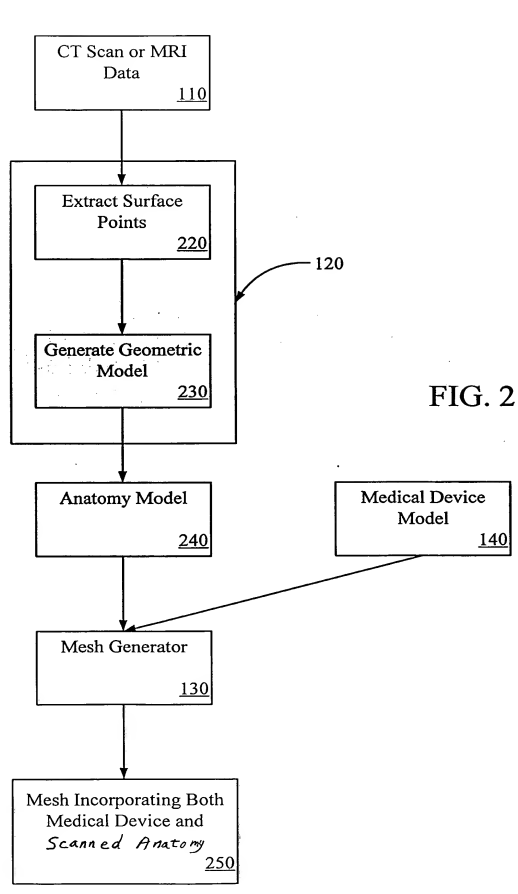
FIG. 1



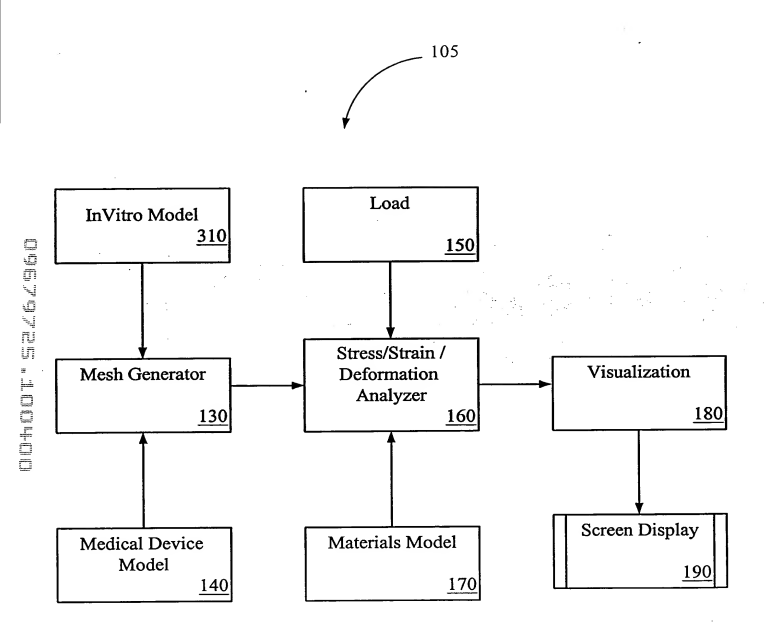


FIG. 3

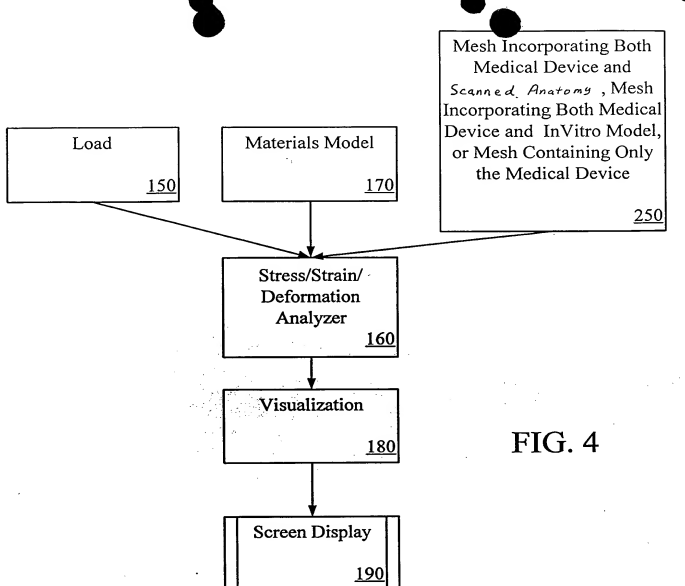


FIG. 5A

```
Line Command
    c *** Slotted Tube Integrated Stent Design Simulation: istent.run ****
2
    c ----- parameter settings -----
3
4
    c .... inike=1 => make nike file; inike=0 => make dyna file
    c \dots imodel = 0 \Rightarrow full 3 segment model with interconnects
7
             = 1 => 3-crown segment only
             = 2 => 6-crown segment only
8
    С
9.
            = 3 => 12-crown segment only
     c \dots isym = 0 \Rightarrow full 360 deg model
10
            = 1 => symmetric model
11
     c .... isim_mode: type of simulation
12
            = 1: => radial force to R f = X\% R 0, restoring stress mat'l
13
            = 2: => flat plate force, restoring stress mat'l
14
     C
           = 3: => predelivery compression, loading stress mat'l
15
     C
16
            = 4: => initial expansion
17
            = 5: => frequency analysis
18
     c .... refine = X => add X elements via mseq in each direction
                  of the cross section
19
20
     С
21
     parameter inike 1;
22
     parameter imodel 0;
23
     parameter isym 0;
24
     parameter isim mode 4;
25
     parameter refine 2;
26
27
     para Tighten [0.9];
                           c helps 'tighten' or stiffen spline
28
                     c range (0.5,1) (probably should not change)
29
30
     c ----- parameter settings -----
31
     c .... design parameters =
32
33
     c Note: Adjust specified OD for each segment considering the wall
34
35
            thickness for that segment so that ID's match in a consistent
36
            way for the tube blank from which they were cut.
     С
37
38
     c Upper segment --- 3 crowns
     c Middle segment -- 6 crowns
39
```

```
FIG. 5B
Line Command
     c Lower segment --- 12 crowns (conical)
40
41
42
     c Parameters for 3-crown segment
43
44
     para
45
      RCyl3 [.5*2/25.4]
        dCIA3 [-.00] c delta of center of inner arc for 3 crown segment (-:0)
46
                      c delta of center of outer arc for 3 crown segment (0:+)
47
        dCOA3 [0]
                      c Circumferential width of segments for 3 crowns
48
        CW3 [.007]
                      c Radial width for 3 crowns
49
        RW3 [.005]
        NRA3 [.0095] c normal radius of smaller cylinders (arcs)
50
                 c for 3 crowns
51
        Ht3 [0.224] c distance from center of upper arcs
52
                 c to center of lower arcs for 3 crowns
53
        NLegEl3 [12]; c number of elements along the leg
54
55
56
     C
57
     c Parameters for 6-crown segment
58
59
     para
        RCyl6 [.5*2/25.4] c outside radius for 6 crown segment
60
                      c delta of center of inner (smaller) arc for 6 crown
        dCIA6 [0]
61
                        segment(-:0)
        dCOA6 [0.002] c delta of center of outer (larger) arc for 6 crown
62
                           segment (0:+)
63
        CW6 [.009]
                       c Circumferential width of segments for 6 crowns
                       c Radial width for 6 crowns
64
        RW6 [.009]
        NRA6 [.0105] c normal radius of smaller cylinders (arcs)
65
                 c for 6 crowns
66
                      c distance from center of upper arcs
67
        Ht6 [.115]
                 c to center of lower arcs for 6 crowns
68
        NLegEl6 [12]; c number of elements along the leg
69
70
71
72
     c Parameters for 12-crown segment
73
     С
74
     para
75
         dCIA12 [0]
                         c delta of center of inner arc for 12 crown segment (-:0)
```

FIG. 5C

```
Line
      Command
                         c delta of center of outer arc for 12 crown segment
76
        dCOA12 [0]
                               (0:+)
        CW12 [.005]
                         c Circumferential width of segments for 12 crowns
77
78
        RW12 [.008]
                         c Radial width for 12 crowns
                          c normal radius of smaller cylinders (arcs)
79
        NRA12 [.006]
80
                   c for 12 crowns
                        c distance from center of upper arcs
81
        Ht12 [.050]
82
                   c to center of lower arcs for 12 crowns
83
                   c (measured along the leg, not necessarily in
84
                   c the z direction)
        c first outside radius for 12 crown segment (near other segments)
85
        RCyl12 1 [.5*2/25.4 - (.016-%RW12)]
86
87
        c second outside radius for 12 crown segment (bottom)
        RCY112 2 [.5*1.4/25.4 - (.016-%RW12)]
88
89
     C
                          c number of elements along the leg
90
        NLegEl12 [10];
91
92
93
     c Interconnects
94
     С
95
96
97
     c Upper interconnects
98
99
                         c height of interconnect
     para HIUp [.02]
100
         FRUp [.005]
                          c fillet radius for blend
101
                           c circumferential width
         ICWUp [.006]
                           c radial width at 3-crown end
         IRWUp3 [.005]
102
103
         IRWUp6 [.006]; c radial width at 6-crown end
104
105
106
      c S-interconnects
107
108
      para SIVer [.01]
                         c vertical distance between upper or lower arc centers
                   c also the distance from the vertical mid-line to
109
110
                   c the first arc center
         SIHor [.010] c horizontal distance between upper two or
111
112
                   c lower two arc centers
         SIr [.004] c arc radius
113
```



```
Command
 Line
          SIrO [%SIr+%ICWUp/2] c outer radius
 114
 115
          SIrI [%SIr-%ICWUp/2]; c inner radius
 116
 117
       С
 118
        c Lower interconnects
 119
        para HILr [.031] c height of interconnect
 120
          FRLr [.010] c fillet radius for blend
 121
          ICWLr [.007] c circumferential width
 122
          IRWLr6 [.005] c radial width at 6-crown end
 123
          IRWLr12 [.005]; c radial width at 12-crown end
 124
 125
 126
 127
        c .... = design parameters =
 128
        c .... set cylinder ID & OD for compression
129
  130
 131
        if (%isim mode.le.3) then
        parameter ricompcyl
  132
         [1.1*max(%RCyl3,%RCyl6,%RCyl12 1,%RCyl12 2)];
        parameter rocompcyl
  133
          [1.4*max(%RCyl3,%RCyl6,%RCyl12_1,%RCyl12_2)];
  134
        c .... set cylinder ID & OD for expansion
  135
  136
  137
        elseif (%isim mode.eq.4) then
  138
        parameter rocompcyl
           [0.95*(min(%RCyl3,%RCyl6,%RCyl12 1,%RCyl12 2)-%RW6)];
        parameter ricompcyl
  139
           [0.7*(min(%RCyl3,%RCyl6,%RCyl12 1,%RCyl12 2)-%RW6)];
  140
        endif
  141
        \mathbf{c}
  142
  143
        c Materials assignments
  144
  145
        parameter matst12 3;
  146
        parameter matst6 4;
  147
        parameter matst3 5;
```

FIG. 5E

```
Line
      Command
148
      parameter mati126 6;
      parameter mati63 7;
149
150
      С
151
      if (%isim mode.eq.1) then
152
        echo *** Radial Force Simulation ***
153
      elseif (%isim mode.eq.2) then
154
        echo *** Flat Plate Force Simulation ***
155
      elseif (%isim mode.eq.3) then
156
        echo *** Predelivery Compression Simulation ***
157
      elseif (%isim mode.eq.4) then
158
        echo *** Initial Expansion Simulation ***
159
      elseif (%isim mode.eq.5) then
160
        echo *** Natural Frequency Analysis ***
161
162
      else
        echo !!! ERROR: illegal isim mode !!!
163
        interrupt
164
165
      endif
166
      c ----- analysis options -----
167
      title stent initial expansion simulation
168
169
      С
          *** DYNA3D Analysis Options ***
170
      С
171
172
      if (%inike.eq.0) then
173
       echo Making DYNA3D input file
174
       dyna3d
175
        dynaopts
        term 5.0e-5
176
177
        plti 1.e-6
        prti 5.0e-6
178
179
180
      c .... DR options
181
182
       itrx 500
183
       tolrx 1.0e-2
184
       drdb
185
186
      c .... thermal effects option - temp from load curve 1
```

FIG. 5F

```
Line Command
187
188
       teo 1
189
       tssf 0.0
190
191
192
      c print initial time step size
193
194
      c prtflg 1
195
      c .... turn off (0) or on (1) SAND database flag
196
197
198
       edsdf 0
199
      C
200
       nrest 90000
201
       nrunr 95000;
202
      c .... DYNA3D discrete nodes impacting surface - stent to cyl
203
                  * one side (180 deg) *
204
205
      С
206
      sid 1 dni
207
      c sfif
      c mfif
208
209
      pnlts 1.0e-0
210
      pnltm 1.0e-0
211
      ;
212
      С
      c .... DYNA3D discrete nodes impacting surface - stent to cyl
213
214
                  * opposite side *
215
      C
216
      c sid 2 dni
217
      c sfif
218
      c mfif
219
      c pnlts 1.0e-4
      c pnltm 1.0e-4
220
221
      c ;
222
223
      c .... end DYNA3D commands
224
225
       endif
```

```
Line Command
                                                              FIG. 5G
226
      С
227
      С
228
          *** NIKE3D Analysis Options ***
      С
229
230
      if (%inike.eq.1) then
231
       echo Making NIKE3D input file . . .
232
       nike3d
233
       nikeopts
234
        nstep 5
235
        delt 0.2
236
        anal stat
237
238
      c .... step tol of 1e-8 seems OK for predel compression
239
240
      if (%isim mode.eq.1.or.%isim mode.eq.2) then
241
        dctol -1.0e-8
      elseif (%isim_mode.eq.3) then
242
243
        dctol -1.0e-6
244
      endif
245
      c .... max iterations per stiffness reform
246
247
248
        nibsr 20
249
250
      c .... max stiffness reforms per step
251
252
        msrf 20;
253
254
      c .... temperatures follow load curve 1
           ** manually add tref=1.0 on matl 2 control card cols 26-35 **
255
256
257
        teo 1
258
      if (%isim mode.eq.1.or.%isim mode.eq.2) then
259
260
      elseif (%isim mode.eq.3.or.%isim mode.eq.4) then
261
        iprt 25
262
      endif
263
        iplt 1
264
        nsbrr 1
```

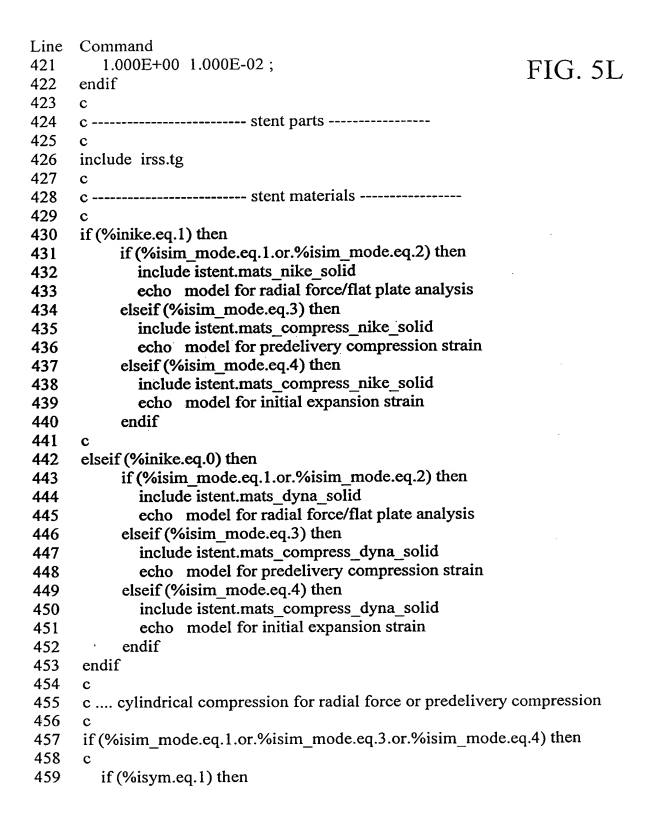
```
Line Command
                                                                  FIG. 5H
265
        stifcore 1
266
        bfgscore
267
        bwmo new
268
        echo Bandwidth minimization ACTIVATED with "NEW" option
269
270
      c element constitutive data incore
271
272
        bfor 10
        sfor 10
273
274
        bef 11
275
276
      c .... linear solver
277
278
       Isolver fissle
279
      c .... solid element stent contact surface
280
281
282
      sid 1 sv
283
      C.
      if (%isim mode.eq.1) then
284
285
286
      С
287
       pnlt 1.0e-5
      elseif (%isim mode.eq.2) then
288
       pnlt 0.00001
289
      elseif (%isim_mode.eq.3) then
290
291
292
      c .... essential to adjust penalty
293
294
      pnlt 1.0e+4
      elseif (%isim mode.eq.4) then
295
296
       pnlt 1.0e-5
297
      ciaug1;
298
      endif
299
300
301
      c .... slidesurface between interconnects and segments
302
      sid 2 tied
303
```

```
Line
      Command
304
                                                                FIG. 5I
305
      c .... NIKE3D shell geometric stiffness (HL only)
306
307
308
       segs 1;
309
      c .... end NIKE3D section
310
311
312
      endif
313
314
      c .... symmetry planes
315
316
      if (%isym.eq.1) then
317
      c .... Symmetric Model
318
          theta=-60 and +60 symmetry to remove rigid body modes
319
320
      С
321
      c plane 1
      c 0.0 0.0 0.0
322
323
      c [-\sin(60)][-\cos(60)]0.0
324
      c 0.0005 symm;
325
      c plane 2
      c 0.0 0.0 0.0
326
327
      c [-sin(60)] [cos(60)] 0.0
328
          0.0005 symm;
329
      С
330
      else
331
332
      c .... symmetry planes to remove rigid body modes for full model
333
334
      plane 1
335
       0.0 0.0 0.0
336
       1.0 0.0 0.0
337
        .0005 symm;
338
      plane 2
339
       0.0 0.0 0.0
340
       0.0 1.0 0.0
341
         .0005 symm;
342
      c plane 3
```

```
Line Command
                                                               FIG. 5J
343
      c 0.0 0.0 0.0
344
      c 0.0 0.0 TBD
345
          .0005 symm;
346
      endif
347
348
349
      if (%inike.eq.0) then
350
      c .... Load Curves for DYNA3D **ADD DR FLAG TO INPUT FILE **
351
352
353
      if (%isim_mode.eq.1) then
354
      c .... radial force
355
356
      lcd 1
357
358
         0.000E+00 1.000E+00
         7.500E-03 2.250E+04
359
360
         1.000E-00 2.250E+04;
      c 1.000E-02 3.000E+04
361
362
      c 1.000E-00 3.000E+04;
363
      elseif (%isim mode.eq.2) then
364
      c .... flat plate compression, lcd 1 not used (dummy definition)
365
366
367
      quit
368
369
      elseif (%isim mode.eq.3) then
370
371
      c .... predelivery compression strain
372
373
      lcd 1
374
         0.000E+00 1.000E+00
375
         1.000E-02 2.008E+05
376
         1.000E-00 2.008E+05;
377
      endif
378
379
      c .... load curve #2 only used for flat plate compression
380
381
      lcd 2
```

FIG. 5K

```
Line
      Command
382
        0.000E+00 0.000E+00
        1.000E+00 0.000e-00;
383
384
      endif
385
386
      if (%inike.eq.1) then
387
      c .... ****** Load Curves for NIKE3D *******
388
389
390
      if (%isim mode.eq.1) then
391
392
      c .... radial force
393
394
      lcd 1
395
         0.000E+00 1.000E+00
396
         1.000E+00 2.000E+03;
      elseif (%isim mode.eq.2) then
397
398
      c .... flat plate compression
399
400
401
      lcd 1
         0.000E+00 1.000E+00
402
         1.000E+00 0.000E+00;
403
404
      elseif (%isim_mode.eq.3) then
405
      c .... predelivery compression strain
406
407
408
      lcd 1
409
         0.000E+00 1.000E+00
410
          1.000E+00 2.008E+03;
411
      elseif (%isim mode.eq.4) then
412
413
      c .... initial expansion strain
414
      c
415
      lcd 1
       c .... thermal load (activate TEO above)
416
      c 0.000E+00 1.000E+00
417
          1.000E+00 -2.008E+04;
418
       c .... prescribed displacement
419
420
         0.000E+00 0.000E+00
```



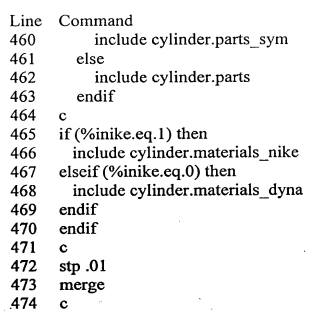


FIG. 5M

FIG. 6A

```
******* TPEG Inflatable Proximal Seal Simulation **********
1
2
                        (seal.run)
3
                        March, 1999
4
        С
5
        c ----- parameter settings -----
6
7
        c .... analytical model aorta geometric parameters
             (distortion is 4-lobe)
8
        С
9
        parameter r aorta [10.0/25.4];
10
        parameter thk aorta [1.0/25.4];
11
        parameter amp plaque [0.0/25.4];
12
13
14
        parameter ro_aorta [%r_aorta+%thk_aorta];
15
16
        c .... -- TPEG Design Parameters --
17
        parameter r tpeg [10/25.4];
18
        parameter r ps [3/25.4];
19
        parameter 1 tpeg 2.0;
20
21
        parameter 1_flap 0.25;
22
        parameter graft wall thick [6*0.0013];
23
        parameter cuff wall thick [3*0.0013];
24
        parameter flap wall thick [6*0.0013];
25
26
        С
27
28
        c .... Pressures and load curve assignments
29
30
        parameter P hemo 2.32;
        parameter P_cuff 3.0;
31
32
33
        parameter lc hemo 1;
34
        parameter lc_proxcuff 3;
35
        c .... TPEG folding simulation parameters
36
37
        parameter vel fold 20.0;
38
        parameter t_fold [0.25/%vel_fold];
39
40
        parameter t init 0.0e-3;
41
42
        С
```

```
c ----- analysis options -----
43
                                                                            FIG. 6B
        title sc6.i Seal CT-Solid r_t=10mm r_ps=3mm P_cuff=3.0 990428
44
45
            *** DYNA3D Analysis Options ***
46
        С
47
        С
        dyna3d
48
49
        dynaopts
50
         term 6.5e-2
51
         plti 5.e-4
        prti 2.5e-2
52
53
        C
        c .... DR options
54
55
        itrx 500
56
57
        c .... increase DR tol to prevent convergence after compression before expansion
58
 59
        c tolrx 1.0e-6
60
        tolrx 1.0e-12
 61
        drdb
 62
 63
         tssf 0.9
 64
65
        c .... turn off (0) or on (1) SAND database flag
 66
 67
 68
          edsdf 0
 69
 70
          nrest 90000
 71
         nrunr 5000;
 72
 73
        c .... symmetry planes on xz and yz planes
 74
 75
        plane 1
          0.0 0.0 0.0
 76
 77
          1.0 0.0 0.0
                      0.001 symm;
 78
         plane 2
 79
          0.0 0.0 0.0
          0.0 1.0 0.0 0.001 symm;
 80
 81
         c .... DYNA3D slidesurface: +x folder cylinder
 82
 83
 84
         sid 1 sv
```

```
85
        pnlts 1.0
86
        pnltm 1.0
87
        pen
88
        ;
89
        c .... DYNA3D slidesurface: -x folder cylinder
90
91
92
        sid 2 sv
93
        pnlts 1.0
        pnltm 1.0
94
95
        pen
96
        ;
97
        С
98
99
        c .... DYNA3D slidesurface: +y folder cylinder
100
        sid 3 sv
101
        pnlts 1.0
102
        pnltm 1.0
103
104
        pen
105
        ;
106
        c .... DYNA3D slidesurface: -y folder cylinder
107
108
109
        sid 4 sv
110
        pnlts 1.0
111
        pnltm 1.0
112
        pen
113
         ;
114
115
        c .... DYNA3D tpeg to aorta (aorta is master)
116
        sid 5 sv
117
118
119
        c .... solid element aorta
120
121
        pnlts 0.1
        pnltm 0.1
122
123
124
        c .... shell element aorta
 125
 126
         c pnlts 1.0
```

FIG. 6C

```
127
       c pnltm 1.0
                                                                          FIG. 6D
128
       pen
129
130
       С
        c .... load curve: hemodynamics **** ADD DR FLAG TO INPUT FILE ****
131
132
133
       lcd 1
134
         0.000E+00
                             0.000E+00
         [%t_init+2*%t_fold+1.0e-3] 0.000e+00
135
136
         [%t_init+2*%t_fold+2.0e-3] %P_hemo
137
         1.000E+00
                             %P hemo;
138
        c .... load curve: channel !! NOT USED !! **** ADD DR FLAG TO INPUT FILE ****
139
140
141
       lcd 2
142
         0.000E+00 0.000E+00
         [%t init+2*%t fold+1.0e-3] 0.000e+00
143
         [%t init+2*%t fold+2.0e-3] 0.000e-00
144
         1.000E+00
                             0.000e-00;
145
146
        c .... load curve: proximal cuff **** ADD DR FLAG TO INPUT FILE ****
147
148
        С
        lcd 3
149
         0.000E+00 0.000E+00
150
151
         [%t init+2*%t fold+1.0e-3] 0.000e+00
         [%t_init+2*%t_fold+2.0e-3] %P_cuff
152
153
         1.000E+00
                             %P cuff;
154
        c .... load curve for +x folder cylinder motion/velocity
155
156
        С
157
        lcd 4
         0.000E+00
                               0.000E+00
158
159
         %t init
                             0.000E+00
 160
         [%t init+1.0E-04]
                                 [-%vel fold]
 161
         [%t init+%t fold]
                                 [-%vel fold]
         [%t init+%t fold+1.0e-3]
                                    0.000E+00
 162
 163
         [%t init+2*%t fold+1.0e-3]
                                     0.000e+00
                                     [2.0*%vel fold]
 164
         [%t init+2*%t fold+2.0e-3]
         [%t init+3*%t fold+2.0e-3]
                                     [2.0*%vel fold]
 165
         [%t_init+3*%t_fold+3.0e-3]
                                     0.000e+00
 166
                         0.000E+00;
 167
         1.000E+00
 168
        С
```

FIG. 6E

```
c .... load curve for -x folder cylinder motion
169
170
       С
171
       lcd 5
172
         0.000E+00
                                0.000E+00
                             0.000E+00
173
         %t init
                                   [ %vel_fold]
174
         [%t init+1.000E-04]
         [%t init+%t fold]
                                  [%vel fold]
175
                                     0.000E+00
         [%t init+%t fold+1.0e-3]
176
         [%t_init+2*%t_fold+1.0e-3]
                                      0.000e+00
177
178
         [%t init+2*%t fold+2.0e-3]
                                      [-2.0*%vel fold]
                                      [-2.0*%vel_fold]
179
         [%t_init+3*%t_fold+2.0e-3]
         [%t init+3*%t fold+3.0e-3]
                                      0.000e+00
180
                                0.000E+00;
181
         1.000E+00
182
       С
       c .... load curve for +y folder cylinder motion
183
184
185
       lcd 6
                                0.000E+00
         0.000E+00
186
                              0.000E+00
187
         %t init
                                   [-%vel fold]
         [%t init+1.000E-04]
188
189
         [%t init+%t fold]
                                  [-%vel fold]
                                     0.000E+00
190
         [%t init+%t fold+1.0e-3]
         [%t init+2*%t fold+1.0e-3]
                                      0.000e+00
191
         [%t init+2*%t fold+2.0e-3]
                                      [2.0*%vel fold]
192
         [%t init+3*%t fold+2.0e-3]
                                      [2.0*%vel fold]
193
         [%t init+3*%t fold+3.0e-3]
                                      0.000e+00
194
                                0.000E+00;
195
         1.000E+00
196
197
        c .... load curve for -y folder cylinder velocity
198
        С
199
        lcd 7
         0.000E+00
                                0.000E+00
200
                              0.000E+00
201
         %t init
                                   [ %vel_fold]
202
         [%t init+1.000E-04]
         [%t init+%t fold]
203
                                  [%vel fold]
                                     0.000E+00
         [%t init+%t fold+1.0e-3]
204
         [%t init+2*%t_fold+1.0e-3]
                                      0.000e+00
205
                                      [-2.0*%vel fold]
206
         [%t init+2*%t fold+2.0e-3]
                                      [-2.0*%vel fold]
207
         [%t init+3*%t fold+2.0e-3]
         [%t init+3*%t fold+3.0e-3]
                                      0.000e+00
208
209
         1.000E+00
                                0.000E+00;
210
        С
```

241

С

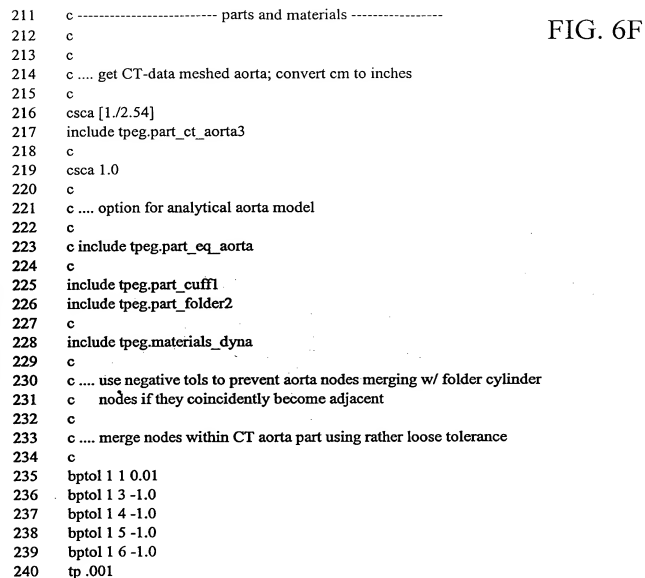


FIG. 7A

```
1
              С
     2
                           tpeg.part ct_aorta3
              С
                             April 15, 1999
     3
              С
     4
              c
              c ----- Aortic Model for Inflatable TPEG Model -----
     5
                        Derived from Patient CT Data
     6
              С
                        Outer surface constructed with 0.52 mm offset from inner
     7
              С
     8
              С
               c .... this is an aortic mesh file which surrounds the neck of the
     9
                    3-D AAA reconstruction with solid elements.
     10
     11
               С
                    This file uses TrueGrid planes, oriented by eye using trial
     12
              С
                    and error graphically, to determine an orthonormal section.
     13
               С
                    Trick there is to adjust surface until walls of proximal neck section
     14
               С
15
16
17
18
19
20
21
22
22
24
25
26
21
                    are parallel to global z axis. Use rz to rotate screen to find values,
               С
                    then use in surface transformation to position CT data for meshing.
               С
               С
               c .... import IGES file containing surface data from CT scan
               iges solid1.igs 1 1 mx -18.54 my -16.8 ry 24 rx 22 mz 4.8;
               c .... inner surface
               sd 17 sds 9 12;
               c .... outer surface
     27
     28
               sd 18 sds 15 16;
     29
     30
               sd 201 plan
                   0.0.1.5
     31
     32
                   0 0 1
     33
               sd 202 plan
     34
                   0. 0. 2.5
     35
                    0 0 1
               sd 203 plan
     36
     37
                   0.0.-2.3
     38
                    0 0 1
      39
               sd 204 plan
      40
                    0.0.3.3
      41
                    0 0 1
               sd 301 cy 0 0 0 0 0 1 1.35
      42
```

```
43
              sd 401 plan
                                                                                            FIG. 7B
                   0. 0. 0.
     44
     45
                   0. 1. 0.
     46
              С
              c .... adjust mz to position part at cuff on Z-axis;
     47
                      cuff may be z=[2,2.15]
     48
              cylinder
     49
               12;
     50
     51
               1 2 3;
     52
               1234;
     53
              С
     54
               1.0 1.25
     55
              0 180.0 360.0
              -2.3 1.5 2.5 3.3
     56
57
58
59
60
61
62
63
64
65
66
67
68
68
              mseq i 2
              mseq j 29 29
              mseq k 20 5 5
               c .... project top and bottom ends of aorta segment onto orthonormal planes
               sfi;;-2; sd 201
               sfi;;-3; sd 202
               c .... project top of upper neck segment onto orthonormal plane
     68
     69
               sfi;;-4; sd 204
     70
               c .... project bottom of lower neck segment onto orthonormal plane
     71
                    after radially expanding bottom ring by delta-r=2.0
     72
               mbi -1;; -1; x 2.0
     73
     74
               mbi -2; ; -1; x 2.0
               sfi;;-1; sd 203
     75
     76
               c .... project inner cylinder surface onto aorta luminal surface
     77
     78
     79
               sfi -1; 1 3; 2 3; sd 17
     80
               sfi -1; 1 3; 3 4; sd 17
     81
               sfi -1; 1 3; 1 2; sd 17
     82
               c .... project outer cylinder onto aorta outer wall surface
     83
     84
```

```
85
         sfi -2; 1 3; 2 3; sd 18
         sfi -2; 1 3; 3 4; sd 18
86
         sfi -2; 1 3; 1 2; sd 18
87
88
         c .... project theta=0/360 seam onto a plane to facilitate merging
89
90
         sfi 1 2; -1; ; sd 401
91
         sfi 1 2; -3; ; sd 401
92
93
         С
94
         С
         c ... --- slidesurface definition with TPEG body ---
95
96
97
         orpt + 0.0.3.0
         sii -1; 1 3; 3 4; 5 m
98
99
         c .... +y hemicylinder is material 11; -y is mat 12
100
101
102
         mti; 12; 24; 11
         mti; 23; 24; 12
103
104
105
         c .... rigid material for aneurysm sac
106
107
         mti; 13; 12; 13
108
109
         c .... Boundary Conditions
110
              * fix proximal end only in z
111
112
         bi;;-4; dz 1;
113
         c .... adjust mz to position aorta at cuff on Z-axis;
114
                 cuff may be z=[2,2.15]
115
         С
116
          lct 1
117
             mz [1.01*2.54] mx 0.7;;
118
          lrep 1;
119
         endpart
120
         С
```

FIG. 7C

```
c ***** Slotted Tube Integrated Stent Design Simulation ******
1
                                                                                 FIG. 8A
2
                       (istent.run)
        С
3
              Stent design analysis & CT-Anatomy simulation
        С
4
5
        c ----- parameter settings -----
6
7
        c .... inike=1 => make nike file; inike=0 => make dyna file
8
        c .... imodel = 0 => full 3 segment model with interconnects
9
                = 1 => 3-crown segment only
                = 2 \Rightarrow 6-crown segment only
10
11
                = 3 => 12-crown segment only
        c \dots isym = 0 \Rightarrow full 360 deg model
12
13
               = 1 => symmetric model
        c .... isim mode: type of simulation
14
              = 1: => radial force to R f = 80\% R 0, restoring stress mat'l
15
              = 2: => flat plate force, restoring stress mat'l
16
17
              = 3: => predelivery compression to 12 F, loading stress mat'l
              = 4: => initial expansion
18
              = 5: => frequency analysis
19
              = 6: => anatomy deployment
20
        c .... refine = X => add X elements via mseq in each direction
21
                     of the cross section
22
23
        C
        c!!! warning - only 1st 8 characters of variable unique!!!!
24
25
26
        parameter inike 1;
        parameter imodel 2;
27
28
        parameter isym 0;
29
        parameter isim mode 6;
30
        parameter refine 1;
31
                              c helps 'tighten' or stiffen spline
32
        para Tighten [0.9];
33
                       c range (0.5,1) (probably should not change)
34
35
        c ----- parameter settings -----
36
        c .... design parameters ===
37
38
        c Note: Adjust specified OD for each segment considering the wall thickness
39
40
              for that segment so that ID's match in a consistent way for the
41
              tube blank from which they were cut.
        С
42
43
        c Upper segment --- 3 crowns
44
        c Middle segment -- 6 crowns
        c Lower segment --- 12 crowns (could be conical)
45
46
47
        c Parameters for 3-crown segment
48
49
        para
```

```
50
         RCyl3 [29*0.5/25.4]
                                                                                 FIG. 8B
           dCIA3 [-.00] c delta of center of inner arc for 3 crown segment (-:0)
51
                         c delta of center of outer arc for 3 crown segment (0:+)
52
           dCOA3 [0]
                         c Circumferential width of segments for 3 crowns
53
           CW3 [.020]
                         c Radial width for 3 crowns
54
           RW3 [.018]
55
          NRA3 [.0195] c normal radius of smaller cylinders (arcs)
56
                    c for 3 crowns
          Ht3 [1.048] c distance from center of upper arcs
57
58
                    c to center of lower arcs for 3 crowns
          NLegEl3 [12]; c number of elements along the leg
59
60
        c Parameters for 6-crown segment
61
62
63
        para
64
          RCyl6 [29*0.5/25.4] c outside radius for 6 crown segment
                        c delta of center of inner (smaller) arc for 6 crown segment (-:0)
65
           dCOA6 [0.005] c delta of center of outer (larger) arc for 6 crown segment (0:+)
66
           CW6 [.020]
                        c Circumferential width of segments for 6 crowns
67
68
           RW6 [.018]
                         c Radial width for 6 crowns
          NRA6 [.0195] c normal radius of smaller cylinders (arcs)
69
70
                    c for 6 crowns
                         c distance from center of upper arcs
71
          Ht6 [.310]
                    c to center of lower arcs for 6 crowns
72
          NLegEl6 [12]; c number of elements along the leg
73
74
75
        c Parameters for 12-crown segment
76
77
        para
                           c delta of center of inner arc for 12 crown segment (-:0)
78
           dCIA12 [0]
                            c delta of center of outer arc for 12 crown segment (0:+)
79
           dCOA12 [0]
80
           CW12 [.008]
                            c Circumferential width of segments for 12 crowns
                            c Radial width for 12 crowns
81
           RW12 [.008]
                             c normal radius of smaller cylinders (arcs)
82
          NRA12 [.006]
83
                      c for 12 crowns
           Ht12 [.164]
                            c distance from center of upper arcs
84
85
                      c to center of lower arcs for 12 crowns
                      c (measured along the leg, not necessarily in
86
87
                      c the z direction)
88
           c first outside radius for 12 crown segment (near other segments)
           RCyl12 1 [22*0.5/25.4]
89
           c second outside radius for 12 crown segment (bottom)
90
91
           RCY112 2 [20*0.5/25.4]
92
93
                            c number of elements along the leg
           NLegEl12 [10];
94
95
        c Interconnects
96
97
        c Upper interconnects
98
```

```
99
           para
                                                                                 FIG. 8C
   100
           c HIUp [.10]
                             c height of interconnect
   101
             HIUp [.20]
                            c height of interconnect
              FRUp [.016]
                              c fillet radius for blend
   102
              ICWUp [.010]
                               c circumferential width
   103
   104
             IRWUp3 [.016]
                               c radial width at 3-crown end
   105
              IRWUp6 [.016];
                               c radial width at 6-crown end
   106
   107
           c S-interconnects
   108
   109
           para
                           c vertical distance between upper or lower arc centers
   110
           c SIVer [.03]
                           c vertical distance between upper or lower arc centers
              SIVer [.06]
   111
                       c also the distance from the vertical mid-line to
   112
   113
                       c the first arc center
              SIHor [.0125] c horizontal distance between upper two or
   114
   115
                       c lower two arc centers
116
              SIr [.008] c arc radius
□ 117
              SIrO [%SIr+%ICWUp/2] c outer radius
              SIrI [%SIr-%ICWUp/2]; c inner radius
  118
   119
           c Lower interconnects
   120
   121
           para
           c HILr [.071] c height of interconnect
   122
   123
              HILr [.142] c height of interconnect
              FRLr [.016] c fillet radius for blend
   124
              ICWLr [.016] c circumferential width IRWLr6 [.005] c radial width at 6-crown end
   125
   126
              IRWLr12 [.005]; c radial width at 12-crown end
   127
   128
   129
           c .... design parameters =
   130
   131
           c .... set cylinder ID & OD for compression
   132
   133
           if (%isim mode.le.3.or.%isim mode.eq.6) then
   134
           parameter ricompcyl [1.1*max(%RCyl3,%RCyl6,%RCyl12 1,%RCyl12 2)];
           parameter rocompcyl [1.4*max(%RCyl3,%RCyl6,%RCyl12_1,%RCyl12_2)];
   135
   136
           c .... set cylinder ID & OD for expansion
   137
   138
   139
           elseif (%isim mode.eq.4) then
           parameter rocompcyl [0.95*(min(%RCyl3,%RCyl6,%RCyl12 1,%RCyl12 2)-%RW6)];
   140
           parameter ricompcyl [0.7* (min(%RCyl3,%RCyl6,%RCyl12_1,%RCyl12_2)-%RW6)];
   141
   142
           endif
   143
   144
           c Materials assignments
   145
   146
           parameter matst12 3;
   147
           parameter matst6 4;
```

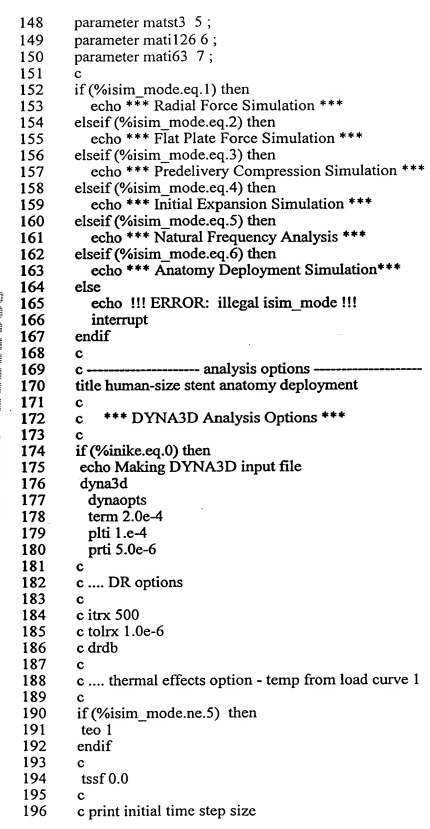


FIG. 8D

```
197
198
        c prtflg 1
199
        c .... turn off (0) or on (1) SAND database flag
200
201
202
        edsdf 0
203
204
        nrest 90000
205
         nrunr 95000;
206
207
        c .... DYNA3D stent to compression cyl
208
209
        sid 1 dni
210
        c sfif
        c mfif
211
212
        pnlts 1.0e-0
213
        pnltm 1.0e-0
214
215
        c .... DYNA3D tied interface to interconnects if multisegment
216
217
        if (%imodel.eq.0) then
218
        sid 2 tied
219
220
        endif
221
222
223
        c .... end DYNA3D commands
224
        С
225
        endif
226
        С
            *** NIKE3D Analysis Options ***
227
        С
228
229
        if (%inike.eq.1) then
         echo Making NIKE3D input file . . .
230
231
         nike3d
232
         nikeopts
233
        c .... temperatures follow load curve 1
234
           ** manually add tref=1.0 on matl 2 control card cols 26-35 **
235
236
        С
237
          teo 1
238
239
        if (%isim mode.eq.5) then
240
          anal dyn
          neig 20
241
242
          shift 69
          iplt 1
243
          nsbrr 1
244
245
          stifcore 1
```

FIG. 8E

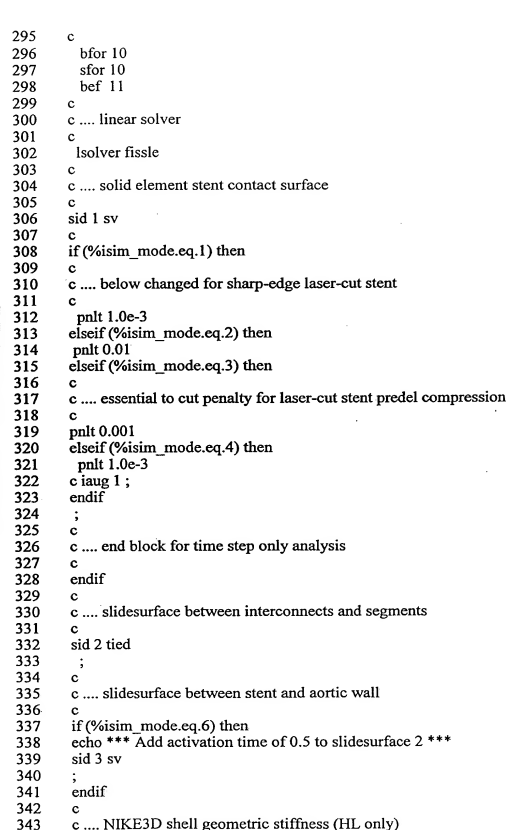
FIG. 8F





```
bfgscore
246
247
          bwmo new
248
        c element constitutive data incore
249
250
251
          bfor 10
252
          sfor 10
253
          bef 11
254
255
        c .... linear solver
256
         Isolver fissle
257
258
259
        elseif (%isim mode.ne.5) then
260
261
        c .... time step analysis
262
263
          nstep 100
          delt 0.0100
264
          anal stat
265
266
        c .... step tol of 1e-2 is OK for predel compression
267
268
        if (%isim mode.eq.1.or.%isim mode.eq.2) then
269
270
          dctol -1.0e-3
        elseif (%isim mode.eq.3) then
271
          dctol -1.0e-\overline{2}
272
273
        endif
274
        c .... max iterations per stiffness reform
275
276
277
          nibsr 20
278
        c .... max stiffness reforms per step
279
280
281
          msrf 20;
        if (%isim mode.eq.1.or.%isim mode.eq.2) then
282
283
284
        elseif (%isim_mode.eq.3.or.%isim_mode.eq.4) then
285
          iprt 25
        endif
286
287
          iplt 1
288
          nsbrr 1
          stifcore 1
289
290
          bfgscore
291
          bwmo new
          echo Bandwidth minimization ACTIVATED with "NEW" option
292
293
294
        c element constitutive data incore
```

FIG. 8G



389

390

391

392

С

Icd 1

c radial force

0.000E+00 1.000E+00

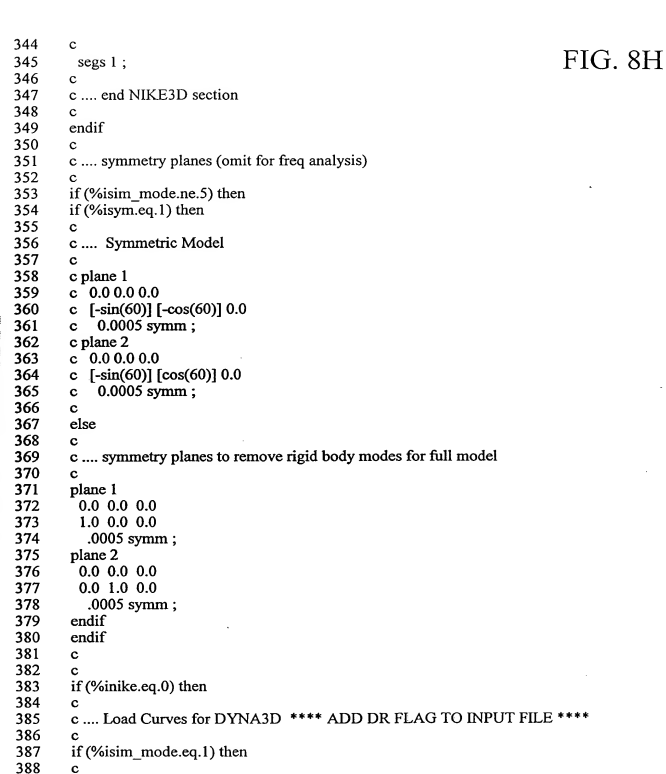


FIG. 8I





```
7.500E-03 2.250E+02
393
           1.000E-00 2.250E+02;
394
395
       elseif (%isim_mode.eq.2) then
396
       c .... flat plate compression, lcd 1 not used (dummy definition)
397
398
399
       echo!!! Flat plate not implemented for DYNA3D!!!
400
401
       elseif (%isim_mode.eq.3) then
402
403
404
       c .... predelivery compression strain - 0.87 in. dia compressed to 12F
              [check x-displ of stent center node to verify]
405
406
407
       lcd 1
408
          0.000E+00 1.000E+00
409
           1.000E-02 1.008E+03
410
           1.000E-00 1.008E+03;
411
       elseif (%isim_mode.eq.6) then
412
       c .... anatomy deployment
413
414
            (LC from radial comp)
415
       С
416
       lcd 1
           0.000E+00 1.000E+00
417
418
           7.500E-04 1.000E+03
419
           9.000E-04 1.000E+03
420
           1.500E-03 1.000E+00
           1.000E-00 1.000E+00;
421
422
        endif
423
424
        c .... load curve #2 only used for flat plate compression
425
        lcd 2
426
          0.000E+00 0.000E+00
427
428
          1.000E+00 0.000e-00;
429
        endif
430
431
        if (%inike.eq.1) then
432
        c .... ****** Load Curves for NIKE3D *******
433
434
435
        if (%isim mode.eq.1) then
436
        c .... radial force
437
438
439
        lcd 1
           0.000E+00 1.000E+00
440
           1.000E+00 3.000E+02;
441
```

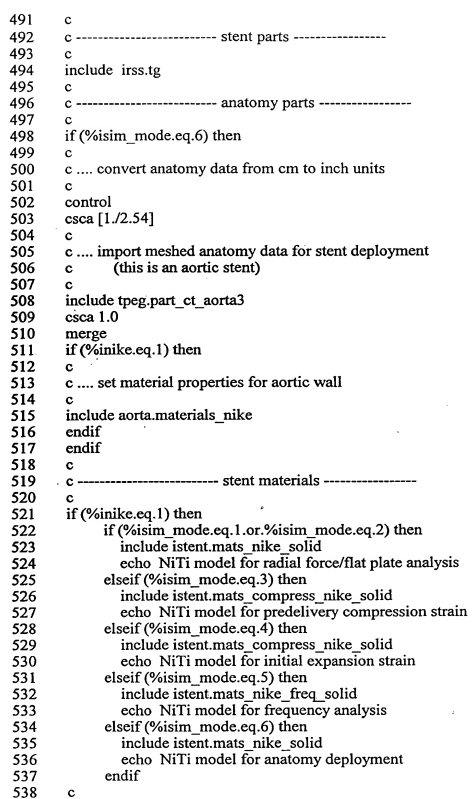
FIG. 8J

```
elseif (%isim mode.eq.2) then
   442
   443
   444
           c .... flat plate compression, lcd 1 not used (dummy definition)
   445
   446
           lcd 1
              0.000E+00 1.000E+00
   447
   448
              1.000E+00 0.000E+00;
           elseif (%isim mode.eq.3) then
   449
   450
           c .... predelivery compression strain - 0.87 in. dia compressed to 12F
   451
                 [check x-displ of stent center node to verify]
   452
   453
           С
           lcd 1
   454
              0.000E+00 1.000E+00
   455
   456
              1.000E+00 1.008E+03;
           elseif (%isim mode.eq.4) then
   457
   458
           c .... initial expansion strain - 4/5 mm OD to 15/27 mm OD
459
460
                 [check x-displ of stent center node to verify]
           С
   461
           С
   462
           lcd 1
   463
           c .... thermal load (activate TEO above)
              0.000E+00 1.000E+00
   464
   465
              1.000E+00 -1.008E+03;
           c .... prescribed displacement
   466
           c 0.000E+00 0.000E+00
   467
              1.000E+00 1.000E-01;
   468
   469
           elseif (%isim mode.eq.5) then
   470
   471
           c .... must define load curve since TEO active even if unused for freq
   472
   473
           c .... initial expansion strain - 4/5 mm OD to 15/27 mm OD
   474
                 [check x-displ of stent center node to verify]
   475
   476
           С
   477
           lcd 1
   478
           c .... thermal load (activate TEO above)
   479
              0.000E+00 1.000E+00
   480
              1.000E+00 -1.008E+03;
           elseif (%isim mode.eq.6) then
   481
   482
           c .... anatomy deployment - 0.87 in. dia compressed to 12F
   483
   484
           С
   485
           lcd 1
              0.000E+00 1.000E+00
   486
              0.500E+00 5.000E+02
   487
              1.000E+00 1.000E+00;
   488
   489
           endif
           endif
   490
```

FIG. 8K

539

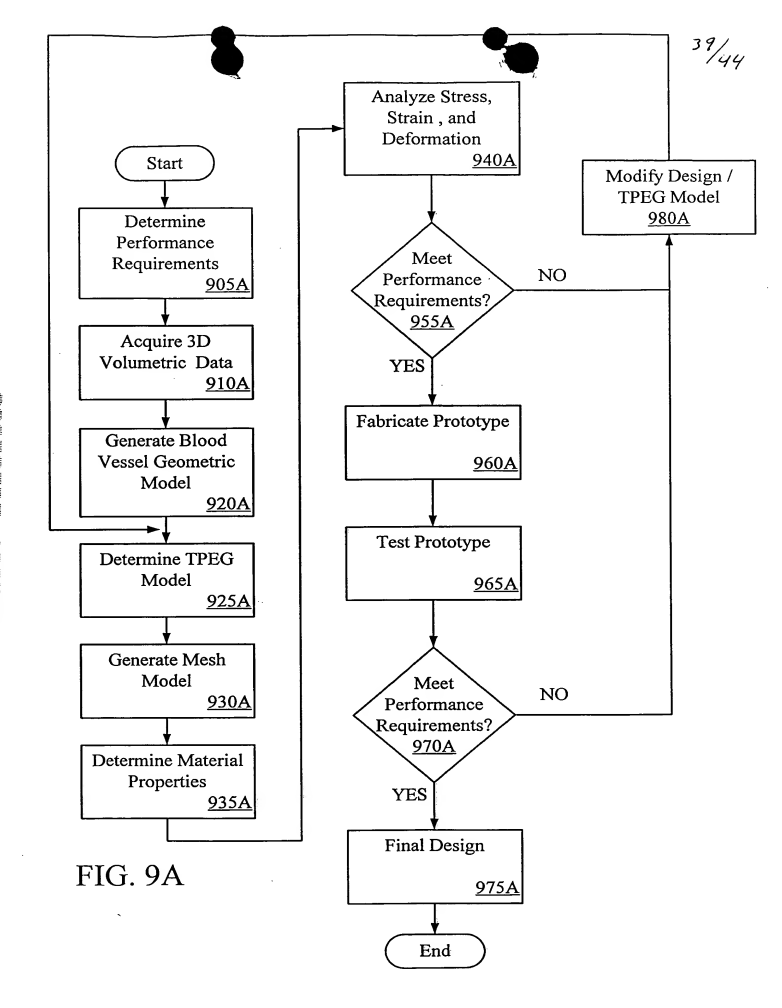
elseif (%inike.eq.0) then







```
540
             if (%isim mode.eq.1.or.%isim mode.eq.2) then
                                                                             FIG. 8L
                include istent.mats dyna solid
541
542
                echo NiTi model for radial force/flat plate analysis
543
             elseif (%isim mode.eq.3) then
544
                include istent.mats_compress_dyna_solid
                echo NiTi model for predelivery compression strain
545
             elseif (%isim mode.eq.4) then
546
                include istent.mats compress dyna solid
547
                echo NiTi model for initial expansion strain
548
549
             elseif (%isim mode.eq.6) then
550
                include istent.mats compress dyna solid
551
                echo NiTi model for anatomy deployment
552
             endif
        endif
553
554
555
        c .... cylindrical compression for radial force or predelivery compression
556
557
        if (%isim mode.eq.1.or.%isim mode.eq.3.or.%isim mode.eq.4.or.%isim mode.eq.6) then
558
559
          if (%isym.eq.1) then
560
             include cylinder.parts sym
561
562
             include cylinder.parts
563
          endif
          endif
564
565
        if (%inike.eq.1) then
566
567
          include cylinder.materials nike
        elseif (%inike.eq.0) then
568
569
          include cylinder.materials dyna
570
        endif
571
        c
572
        stp .0001
573
574
        c .... Constrain stent node(s) in z-direction for time-hist analysis
575
576
        if (%isim_mode.ne.5) then
577
        merge
578
        С
579
        c .... nset for 3-segment model
580
        c nset zconstr = 18149868792159747;
        c echo ** Bottom 12-crown node list Constrained in Z-translation **
581
582
583
        c .... nset for 6-crown only
        echo ** Bottom 6-crown node list constrained in z-dir **
584
        nset\ zconstr = 14397151448;
585
586
        b nset zconstr dz 1;
        endif
587
588
        C
```



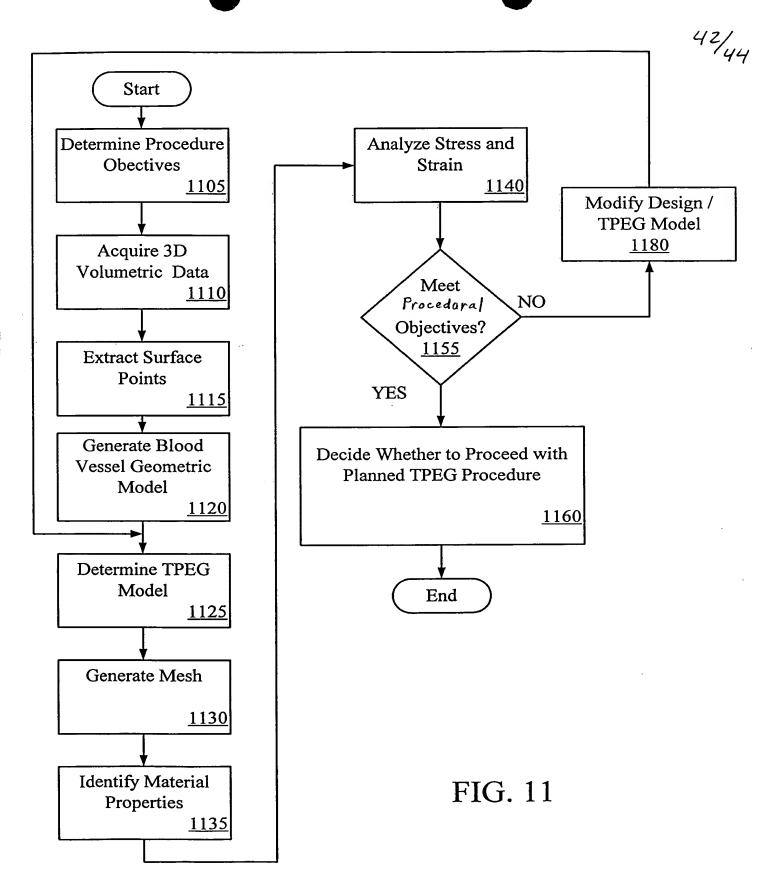


FIG. 12

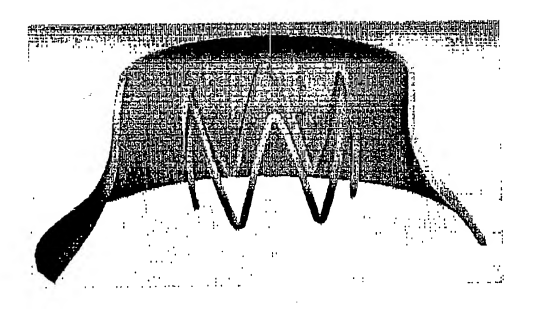






FIG. 13

